

BRS 24 (circumferential\$ with \$mode) and 385/\$.ccls. USPAT  
2002/05/15 15:18 Truncation Overflow. Return string from Server is:  
5'0'0'CIR 1

BRS 5 (circumferential\$ with \$mode with resonator) and optic\$ USPAT  
2002/04/23 17:02 Truncation Overflow. Return string from Server is:  
5'0'0'CIR 1

BRS 1 6101300.pn. USPAT 2002/04/23 17:53 0  
BRS 54 resonator and (fiber with taper) and optic\$ USPAT 2002/04/24  
11:20 Truncation Overflow. Return string from Server is: 5'18688'3 1  
BRS 16 (resonator and (fiber with taper) and optic\$) and modulator USPAT  
2002/04/23 17:56 0

BRS 23 5138676.URPN. USPAT 2002/05/02 13:43  
0

BRS 5 ("5138676" | "5452393" | "5699461" | "5883992" | "6008927").PN.  
USPAT 2002/04/24 11:15 0

BRS 2 resonator and (fiber with taper) and optic\$ and garnet USPAT  
2002/04/24 12:53 Truncation Overflow. Return string from Server is:  
5'18688'3 1

BRS 45 ((resonator with ring\$) or FRR) with modulator USPAT  
2002/04/29 16:19 Truncation Overflow. Return string from Server is:  
5'0'1'\$RE 1

BRS 1 "5446573".PN. USPAT 2002/04/24 13:00  
0

BRS 126 resonant with optic\$ with modulator USPAT 2002/04/29 17:09  
Truncation Overflow. Return string from Server is: 5'46352'4 1

BRS 4 (((resonator with ring\$) or FRR) with modulator) and (resonant with  
optic\$ with modulator) USPAT 2002/04/24 13:03 0

BRS 5 5802235.URPN. USPAT 2002/04/29 16:13  
0

BRS 0 5802235.URPN. and (fiber\$ with \$ring\$) USPAT 2002/04/29  
17:03 Truncation Overflow. Return string from Server is: 5'6'7'"58 1  
BRS 2 5802235.URPN. and ring USPAT 2002/04/29 16:16  
0

BRS 2 (((resonator with ring\$) or FRR) with modulator) and (BOA or bifurc\$)  
and fiber USPAT 2002/04/29 16:36 Truncation Overflow. Return  
string from Server is: 5'0'1'\$RE 1

BRS 2 (resonant with optic\$ with modulator) and (BOA or bifurc\$) and fiber  
USPAT 2002/04/29 16:27 Truncation Overflow. Return string  
from Server is: 5'46352'4 1

BRS 1 5001523.pn. USPAT 2002/04/29 16:37 0  
BRS 9 5001523.URPN. USPAT 2002/04/29 16:39  
0

BRS 6 5001523.URPN. and fiber USPAT 2002/04/29 16:40  
0

BRS 7 5123027.URPN. USPAT 2002/04/29 16:49  
0

BRS 0 ((taper with fuse with fiber) and wrap) and resonator USPAT  
 2002/04/30 17:48 0  
 BRS 0 ((taper with fuse with fiber) and wrap) and ring USPAT  
 2002/04/30 17:48 0  
 BRS 167 ((resonant with optic\$ with modulator) or (((resonator with ring\$) or  
 FRR) with modulator)) or (resonant with optic\$ with modulator) and (over\$ with  
 \$coupl\$) USPAT 2003/04/04 20:21 Truncation Overflow. Return  
 string from Server is: 5`46422`4 1  
 BRS 8 (((resonant with optic\$ with modulator) or (((resonator with ring\$) or  
 FRR) with modulator)) or (resonant with optic\$ with modulator) and (over\$ with  
 \$coupl\$)) and (over\$ with \$coupl\$) USPAT 2002/04/30 18:15  
 Truncation Overflow. Return string from Server is: 5`0`0`OVE 1  
 BRS 21 385/.ccls. and (over\$ adj1 \$coupl\$) USPAT 2002/05/01 15:28  
 Truncation Overflow. Return string from Server is: 5`0`0`385 1  
 BRS 32 taper with fuse with fiber USPAT 2002/05/01 14:48  
 0  
 BRS 1 385/.ccls. and (over\$ with \$coupl\$ with critical\$) USPAT  
 2002/05/01 15:33 Truncation Overflow. Return string from Server is:  
 5`0`0`385 1  
 BRS 69 385/.ccls. and (\$coupl\$ with critical\$) USPAT 2002/05/01  
 15:42 Truncation Overflow. Return string from Server is: 5`0`0`385 1  
 BRS 2 385/.ccls. and (\$coupl\$ near1 critical\$) USPAT 2002/05/01  
 15:38 Truncation Overflow. Return string from Server is: 5`0`0`385 1  
 BRS 1 385/.ccls. and ((\$coupl\$ near1 critical\$) same over\$) USPAT  
 2002/05/01 15:42 Truncation Overflow. Return string from Server is:  
 5`0`0`385 1  
 BRS 9 (385/.ccls. and (\$coupl\$ with critical\$)) and ((over\$ or satur\$) with  
 \$coupl\$) USPAT 2003/04/06 19:23 Truncation Overflow. Return  
 string from Server is: 5`0`0`OVE 1  
 BRS 1 5313176.PN. USPAT 2002/05/02 13:44 0  
 BRS 1 5313176.PN. USPAT 2002/05/02 16:59 0  
 BRS 0 09760822.ap. USPAT 2002/05/02 17:00 0  
 BRS 21 mukasa.in. and optic\$ USPAT 2002/05/02 17:01  
 Truncation Overflow. Return string from Server is: 5`140`228 1  
 BRS 14 5475704.pn. or 5138676.pn. or 5446579.pn. or 5822482.pn. or  
 5751873.pn. or 5666447.pn. or 5479548.pn. or 4723827.pn. or 4515431.pn. or  
 4142775.pn. or 6108465.pn. or 5708670.pn. or 5546414.pn. or 5015058.pn.  
 USPAT 2002/05/13 16:07 0  
 BRS 2 (grating near1 switch) and (grating near1 filter) and 385/.ccls.  
 USPAT 2002/05/15 15:21 0  
 BRS 2 (grating near1 switch) and (grating near1 filter) and 385/.ccls.  
 USPAT 2002/05/15 15:25 0  
 BRS 41 (grating near1 switch) and 385/.ccls. USPAT 2002/05/15  
 15:29 0  
 BRS 1 5969834.pn. USPAT 2002/05/15 15:41 0

BRS 0 5969834.URPN. USPAT 2002/05/15 15:33  
 0  
 BRS 62 ((series with grating) same Bragg) and switch USPAT  
 2002/05/15 15:45 0  
 BRS 5 ((series with grating) same Bragg) same switch USPAT  
 2002/05/15 15:47 0  
 BRS 15 add-drop near1 switch USPAT 2002/05/15 16:31  
 0  
 BRS 23 (grating near array near switch) and optic\$ USPAT 2002/05/15  
 16:33 Truncation Overflow. Return string from Server is: 5'0`0`OPT 1  
 BRS 23 grating near array near switch USPAT 2002/05/15 16:34  
 0  
 BRS 2 (grating adj1 switch) same (series with grating) USPAT  
 2002/05/15 16:38 0  
 BRS 23 (grating adj1 switch) same (array near1 grating) USPAT  
 2002/05/15 16:41 0  
 BRS 2 grating near1 filter near1 switch USPAT 2002/05/15 16:44  
 0  
 BRS 4 grating near2 filter near2 switch USPAT 2002/05/15 16:47  
 0  
 BRS 2 (grating near2 filter near2 switch) not (grating near1 filter near1 switch)  
 USPAT 2002/05/15 16:45 0  
 BRS 80 (grating with filter with switch) not (grating near2 filter near2 switch)  
 USPAT 2002/05/15 16:48 0  
 BRS 171 ((resonant with optic\$ with modulator) or (((resonator with ring\$) or  
 FRR) with modulator)) or (resonant with optic\$ with modulator) USPAT  
 2002/08/27 11:18 0  
 BRS 5 (((resonant with optic\$ with modulator) or (((resonator with ring\$) or  
 FRR) with modulator)) or (resonant with optic\$ with modulator)) and taper  
 USPAT 2002/08/27 11:18 0  
 BRS 464 ((resonant with optic\$ with modulator) or ((resonator with ring\$) or  
 FRR)) and modulator USPAT 2002/08/28 08:16 0  
 BRS 361 (((resonant with optic\$ with modulator) same (ring or circumfer\$)) or  
 ((resonator with ring\$) or FRR)) and modulator USPAT 2002/08/28 08:17  
 0  
 BRS 43 (((resonant with optic\$ with modulator) same (ring or circumfer\$)) or  
 ((resonator with ring\$) or FRR)) and modulator and taper USPAT 2002/08/28  
 08:20 0  
 BRS 6 (((resonant with optic\$ with modulator) same (ring or circumfer\$)) or  
 ((resonator with ring\$) or FRR)) and modulator and (taper with \$9fiber\$)  
 USPAT 2002/08/28 08:33 0  
 BRS 6 (((resonant with optic\$ with modulator) same (ring or circumfer\$)) or  
 ((resonator with ring\$) or FRR)) and modulator and (taper with fiber\$) USPAT  
 2002/08/28 08:55 0  
 BRS 123 439/577.ccls. USPAT 2002/08/28 09:03 0